Appl. No. 10/551,444

Amendment dated: August 4, 2009

Reply to OA of: May 4, 2009

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1(currently amended). An applying filler extruding container (100) discharging an applying filler (L) filled in a filling region (1x) within a container (100) through a discharge port (10c) provided in a leading end of the container (100) on the basis of forward movement of a movable body (6) arranged within said container (100), comprising:

a leading tube formed (1) in a tubular shape and having said discharge port (10c) at a leading end; and

a main body side assembly (2, 3, 4, 6) made by installing said movable body (6), an engagement portion of having a male thread (6b) and a female thread (4c) for moving said movable body (6), and a rotation preventing portion (3d, 6e) of said engaging portion and said movable body (6) in a main body side tube portion (12) formed in a tubular shape,

wherein an inner portion of said leading tube (1) is formed as said filling region (1x) so as to be formed as a filling member (1) in which said applying filler (L) is filled, and

wherein the filling member (1) in which the applying filler (L) is filled is inserted to the leading end side of said main body side assembly (2, 3, 4, 6) so as to be attached to said main body side assembly (2, 3, 4, 6),

wherein said rotation preventing portion in said main body side assembly (2, 3, 4, 6) is formed by engaging a main body tube includes said movable body (6) provided on an outer surface with said male thread (6b), a thread tube (4) having said female thread (4c) engaging with said male thread (6b) provided in an outer surface of said movable body (6), and an operating tube (3) coupled to a rear end side of said main body thread tube (4) and provided with said female thread (4c) on an inner surface in

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an intermediate part in an axial direction so as to be rotatable and immobile in an axial direction,

wherein a shaft body portion (3c) extended extends from a bottom portion of said operating tube (3) and said movable body so as to be non-rotatable and movable in the axial direction, and said movable body (6) rotates with said shaft body portion (3c) and moves in the axial direction independently upon said shaft body portion (3c) by engaging said rotation preventing portion (3d) provided on the outer surface of said shaft body portion 3c with said rotation preventing portion (6e) provided on the inner surface of said movable body (6),

wherein a locking portion (1h) provided in an outer surface in a rear half side of said filling member (1) is coupled to a locking portion (2a) provided in an inner surface in a leading end side of said main body side tube (2) so as to be non-rotatable and immobile in the axial direction, and said movable body (6) is moved on the basis of a relative rotation of said operating tube (3) and said main body side tube (2) or said filling member (1) [[.]].

wherein a plurality of concave portions (6f) depressed to the leading end side or a plurality of convex portions (6h; FIG. 20) protruding to the rear side are provided in a rear end surface of said movable body (6) along a peripheral direction, and a plurality of convex portions (3g) moving forward to said concave portions (6f) of said movable body (6) at the maximum retreated time of said movable body so as to be engaged in the rotating direction, or a plurality of concave portions (3h; FIG. 20) to which said convex portions (6h) of said movable body (6) move forward so as to be engaged in the rotating direction are provided in the bottom surface of the tube having said shaft body portion said operating tube (3) and a peripheral edge of said shaft body portion (3c).

Claims 2-3(canceled).

4(currently amended). An applying filler extruding container as claimed in claim 1, wherein said main body side assembly (2, 3, 4, 6) has a predetermined built-in

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engagement portion (3f) on a leading end of said operating tube (3), and a built-in rotating amount regulating member (12) having a concavo-convex portion (12a) arranged so as to face to the predetermined said engagement portion (3f) in an axial direction and energized toward said predetermined engagement portion (3f) by an elastic portion (12b), and

wherein said concavo-concave portion (12a) of said rotating amount regulating member (12) and said predetermined engagement portion (3f) are engaged by click in accordance with a fixed amount relative rotation in forward and reverse directions with respect to said concavo-convex portion (12a) of said rotating amount regulating member (12), between said filling member and the member coupling said filling member so as to be rotatable and immobile in the axial direction.

wherein a plurality of concave portions (6f) depressed to the leading end side or a plurality of convex portions (6h; FIG. 20) protruding to the rear side are provided in a rear end surface of said movable body (6) along a peripheral direction, and a plurality of convex portions (3g) moving forward to said concave portions (6f) of said movable body (6) at the maximum retreated time of said movable body so as to be engaged in the rotating direction, or a plurality of concave portions (3h; FIG. 20) to which said convex portions (6h) of said movable body (6) move forward so as to be engaged in the rotating direction are provided in the bottom surface of the tube having said shaft body portion said operating tube (3) and a peripheral edge of said shaft body portion (3c).

Claims 5-13(canceled).